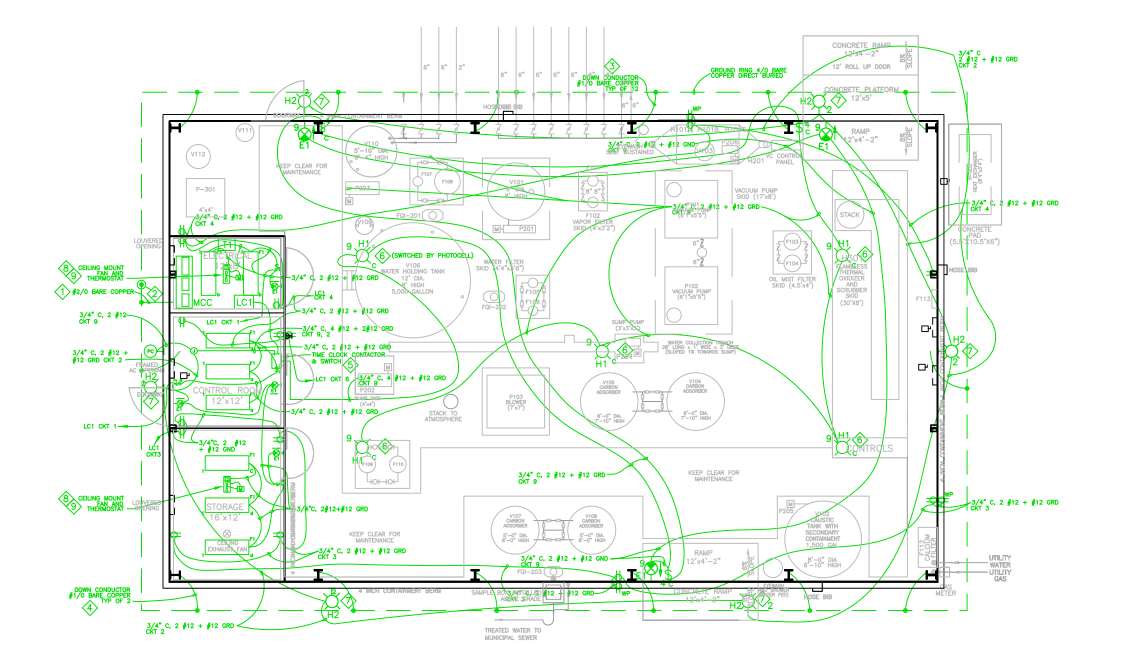
FIXTURE SCHEDULE					
FIXTURE TYPE	QUANTITY	LAMP	DESCRIPTION	VOLTS	COMMENTS
F1	7	2 32W T8 (NOT INCL.)	4' INDUSTRIAL FLUORESENT FIXTURE WITH T8 ELECTRONIC PROGRAM RAPID START BALLAST	120 V	LAMPS, WIRE GUARDS, AND MOUNTING HARDWARE ARE REQUIRED - CONTRACTOR TO SPECIFY
Н1	5	250W HPS (INCL.)	LOW BAY HIGH PRESSURE SODIUM HEAVY DUTY ROUND INDUSTRIAL LUMINAIRE WITH ANODIZED REFLECTOR AND POLYCARBONATE LENS	120 V	CONTRACTOR TO SPECIFY MOUNTING HARDWARE CONFIRM LAMP IS INCLUDED
H2	6	70W HPS (INCL.)	VANDAL RESISTANT WALL MOUNTED ROUND (11") FIXTURE WITH CLEAR PRISMATIC POLYCARBONATE LENS EYELID STYLE. COOPER LIGHTING CAT TRE11C170HPS DTBKL OR EQUAL	120 V	CONTRACTOR TO CONFIRM LAMP IS INCLUDED
E1	7	LED (INCL.)	EXIT LIGHT SINGLE FACE RED LETTERS ON WHITE FACE WITH EMERGENCY BATTERY PACK	120 V	NONE



## **GENERAL NOTES:**

- 1. FIXTURES F1 ARE TO BE MOUNTED 8' AFF.
- 2. FIXTURES H1 ARE TO BE MOUNTED 12' AFF.
- 3. LOCATE EXIT LIGHTS AT AN ELEVATION OF 8' ABOVE CURB.
- 4. CONTRACTOR TO PROVIDE FOR SEISMIC PROTECTION OF ELECTRICAL EQUIPMENT IN ACCORDANCE WITH SPECIFICATION SECTION 16070A.
- 5. THE DOOR TO THE ELECTRICAL AND CONTROL ROOM SHOULD BE PROVIDED WITH LOUVERS OR CUT FOR A 1" GAP AT THE
- 6. CONNECTIONS MADE TO THE GROUND RING AND ALL OTHER CONNECTIONS, BONDS, AND SPLICER SHALL BE DONE BY EXOTHERMIC WELDS OR BY HIGH COMPRESSION FITTINGS THAT ARE LISTED FOR THE PURPOSE. REFER TO SPECIFICATION SECTION 13100 FOR MORE DETAIL.

## PLAN NOTES:



- 1. CONNECTION TO MCC GROUND BUS TO BE PROTECTED IN CONDUIT WHILE THE CONDUCTOR IS ABOVE GRADE. ROUTE VIA SHORTEST PATH OVER THE CONTAINMENT BERM. SEE DETAIL
- 2. GROUNDING ELECTRODE AND TEST STATION SEE DETAIL
- 3. SEE DETAIL (3)
- 4. SEE DETAIL (2)
- 5. SEE DETAIL (5)
- 6. SEE DETAIL
- 7. LOCATE OUTDOOR FIXTURES AT AN ELEVATION OF 8' ABOVE CURB SEE DETAIL (7)
- 8. CONTRACTOR TO PROVIDE 2 SPEED EXHAUST FAN, DAYTON MODEL 2D067 OR APPROVED EQUAL.
- 9. CONTRACTOR TO PROVIDE THERMOSTAT, TS, HONEYWELL MODEL T4039M1004 OR APPROVED EQUAL. SET THE FAN FOR LOW SPEED OPERATION IN THE ELECTRICAL ROOM AND IN THE STORAGE BOOM



## **MISCELLANEOUS ELECTRICAL SECTIONS**

PEMACO SUPERFUND SITE 5050 EAST SLAUSON AVENUE MAYWOOD, CALIFORNIA

PREPARED FOR: U.S. Environmental Protection Agency Region IX San Francisco, California SCALE: AS SHOWN APPROVED AS BUILTS DATE: 06/13/2007 DRAWING